

Appendix 5: Form for operating information of the priority management chemicals

I. Chemical Identification (note 1)			
Chemical Name			
Hazard Classification (note 2)			
Hazardous Ingredients			
Name of hazardous ingredients in Chinese	Name of hazardous ingredients in English	CAS No	Concentration/ % of the content
II. Actual Operating Information			
Physical state	<input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> Other_____		
Purposes of Usages			
Maximum aggregate operating quantity (note 2)	Amount(note 4)	Operating Activity	
		<input type="checkbox"/> Manufacturing <input type="checkbox"/> Importing <input type="checkbox"/> Supplying <input type="checkbox"/> Providing for workers to handle or use	
Annual aggregate operating quantity (note 3)	Amount(note 4)	Operating Activity	
		<input type="checkbox"/> Manufacturing <input type="checkbox"/> Importing <input type="checkbox"/> Supplying <input type="checkbox"/> Providing for workers to handle or use	

Number of workers exposed to chemicals	_____	Among the workers exposed, as specified in the left: <input type="checkbox"/> the number of female works <input type="checkbox"/> the number of workers under age of 18 (note 5)
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Note:

1. The hazardous ingredients of chemical identification may be limited to the items listed by Article 2 of these Regulations.
2. If it is not the priority chemical prescribe by Subparagraph 3, Article 2 under these Regulations, leave this box in blank.
3. If it is the priority chemical prescribe by Article 2 of these Regulations, fill in this box with the maximum annual aggregate quantity of the chemical presented in any operating activity.
4. The unit to measure the maximum aggregate operating quantity and the annual aggregate operating quantity in weight can be gram, kilogram, metric ton.
5. If it is not a chemical specified in Subparagraph 1, Article 2 of these Regulations (Appendix 1), leave this box in blank.